

From: [Michael Hebert](#)
To: [Cathy Gilmore](#)
Subject: 06D9 - Fw: From Don Williams: Need Removal Assistance
Date: 04/19/2011 09:11 AM
Attachments: [5-20-2010-City of Cyril Drainage Fact Sheet.pdf](#)
[ORC - POLREP No. 5.pdf](#)

Cathy,

Here is previous information in the attached email. As discussed, the attached POLREP No. 5 discusses the construction of a drainage ditch (i.e., see page 4 of 5).

Thanks, Hebert



----- Forwarded by Michael Hebert/R6/USEPA/US on 04/19/2011 09:09 AM -----

From: Michael Hebert/R6/USEPA/US
To: Mark Hansen/R6/USEPA/US@EPA, Susan Webster/R6/USEPA/US@EPA
Cc: Charles Faultry/R6/USEPA/US@EPA, Donald Williams/R6/USEPA/US@EPA
Date: 06/10/2010 08:00 AM
Subject: Re: From Don Williams: Need Removal Assistance

Mark/Susan,

Some information re: Don's message concerning the drainage at the City of Cyril - attached please find a figure (pdf page 3). The elevations on this figure were obtained in December 2009. On it the ORC Superfund site fence line boundary elevation is marked "ORC Boundary". The elevation point at the horizontal zero (0) axis is the culvert that exits under Highway 277 where the City experiences quite a bit of flooding. As you can see, this elevation is lower than the elevation at the fence line of the ORC site. The elevations on the City side of this drawing have already been addressed by the City of Cyril. The red shaded areas are areas on the ORC site that need to be addressed in order to achieve elevations that are lower than the Highway 277 culvert elevation so that any drainage can flow properly.

Thanks, Mike Hebert



5-20-2010-City of Cyril Drainage Fact Sheet.pdf

▼ [From Don Williams: Need Removal Assistance](#)

From Don Williams: Need Removal Assistance

d1cnv to: Mark Hansen, Susan Webster, Garyg Miller,
Michael Hebert

06/07/2010
01:17 PM

Cc: Charles Faultry, Carlos Sanchez

Mark/Susan,

I am requesting the assistance of the removal program at a couple of remedial sites, Oklahoma Refining and Gulfco. At Oklahoma Refining, we need a little bit of followup work done on a drainage ditch in the area here the refinery equipment used to be located. This equipment was dismantled several years ago by EPA. The drainage ditch through the site now has a high spot that prevents water from draining away from the town of Cyril, resulting in periodic flooding in an area of two acres adjacent to the refinery. Mike Hebert thinks it would take a day to repair the drainage ditch at a cost of less than \$50K. Is there any way that the removal branch can assist us in fixing the drainage problem at ORC?

At Gulfco, the PRPs have expressed a willingness to undertake a couple removal actions to address process equipment, cap repair, and wetlands hot spot mitigation. The remedial project team wants to take the approach of addressing the process equipment as a time critical removal and addressing the cap repair and hot spots as a non-time critical removal. We need to borrow an OSC for a day trip with the RPM to Gulfco to inspect the site for an imminent and substantial endangerment determination.

We would like to undertake these activities as quickly as possible. I am in Albuquerque at the uranium meetings all week. If you need additional information, please talk to Charles, Carlos, Gary, or Mike.

Thank you for your assistance.